







**Warp T Bold One**  $1110 \updownarrow \times 500 \leftrightarrow S1$ 

colour: RAL 5018

Angled integrated thermostatic valve set with immersion tube, right, chrome Integrated pipe-masking set, chrome ONE heating element









Projekt : Terma

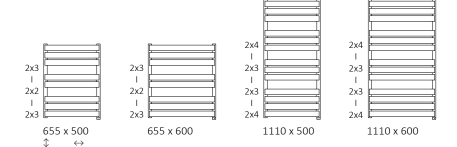
## Standard connections:



Electric radiators:



### Technical drawing:



## Specifications:

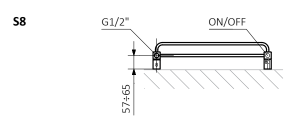
Working pressure: 600 kPa Maximum operating temperature: 82°C

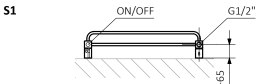
_	A ↓ [mm]	B ↔ [mm]	75 65 20°c [W]	55 45 20°c [W]	[W]	D [mm]	E [mm]	F [mm]	[dm³]	<u>(</u> kg)	Product Code configuration code p. 5
	655	500	460	249	400	470	515	70	3,48	12,40	WZWBN065050
	655	600	545	294	600	570	515	70	4,00	14,56	WZWBN065060
	1110	500	780	419	800	470	970	70	6,04	21,30	WZWBN111050
	1110	600	924	491	1000	570	970	70	6,96	25,10	WZWBN111060

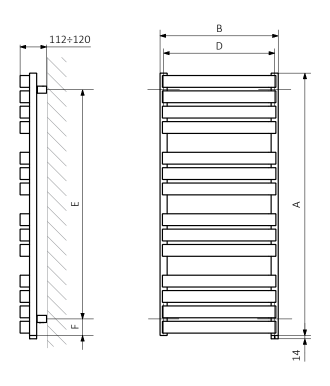


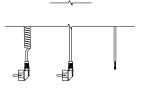












A - Height B - Width C1-C5 - Distance between pipe centres D - Horizontal distance between mounting bracket centres E - Vertical distance between mounting brackets F - Distance between a mounting bracket and the bottom of the radiator

Collector: Pipe:







In the table with technical data, the last column lists product codes. When placing an order, please remember to quote the product code followed by the configuration code as shown in the diagram below:

### The construction of a configuration code of a water radiator with a built-in One heating element:

WZWBN065050

K916S1

Cable Type

PRODUCT CODE (located in the table for the product) CONIGURATION CODE (supplemented by hand)

W - straight cable with plug P - straight cable without plug

U - spiral cable with plug

**Example Configuration** 



### **Epoxy primer**

**E** – Code of epoxy primer is an extra processes.



WZWBN065050 K916S1 E — Extra processes or additions code

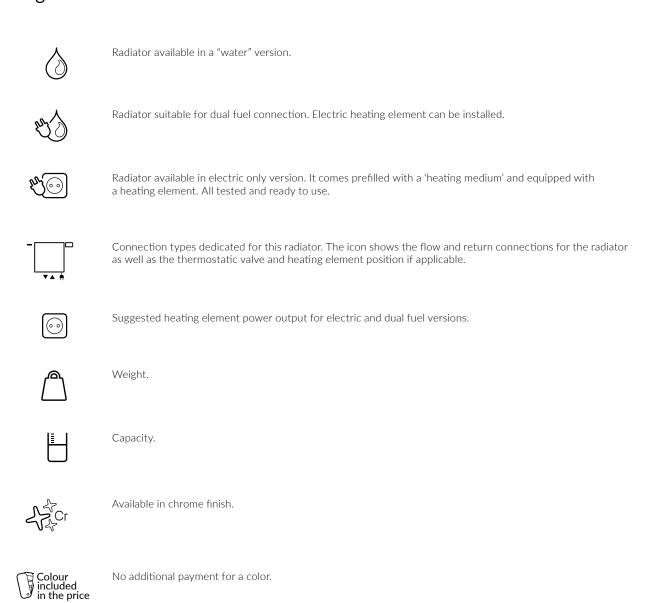
TERMA | www.termaheat.com 20180606 Małkowski Przemysław page 5 of 6







#### Legend



TERMA | www.termaheat.com 20180606 Malkowski Przemysław page 6 of 6